

PAINT GUN WASHER

Abstract of the Disclosure

A wash apparatus includes a tank for holding clean solvent, a first distillation chamber, a second distillation chamber and a washbasin surrounded by a closeable hood structure for cleaning paint spray guns and associated parts placed therein. The washbasin is selectively positionable in fluid circulating communication with either of the first and second distillation chambers during washing operations, wherein solvent discharged in the washbasin returns to the selected distillation chamber. When either of the distillation chambers becomes filled with contaminated solvent, the washbasin is operatively positioned in fluid circulating communication with the other distillation chamber for continued washing operations, thereby allowing the contaminated solvent in the filled distillation chamber to be purified during a distillation cycle. The purified solvent from the distillation cycle returns to the clean solvent holding tank.